## WHAT IS CLAIMED IS:

providing a display comprising a first display segment and a second display segment, said first display segment comprising a digitized representation of a raster map and a plurality of user locatable marks, each of said plurality of user locatable marks representative of one of a plurality of mobile units at a mobile unit position, said second display segment comprising vector text information for each of said plurality of mobile units; and

using a computer aided dispatch system operably coupled to said display; said computer aided dispatch system comprising order data from customers, a portion of said order data being transferred from a data acquisition device to a radio in one of said plurality of mobile units.

- 2. The method of claim 1 wherein said mobile unit position is for a predetermined time period.
- 3. The method of claim I further comprising a step of providing a schedule from said computer aided dispatch system, said schedule comprising route information and order data.
- 4. The method of claim 1 further comprising a step of providing a route from said computer aided dispatch system, said route comprising streets from said vector text information.
- 5. The method of claim 1 wherein each of said user locatable mark is an icon.
- 6. The method of claim 1 wherein each of said plurality of mobile units comprises a navigation tracking device, said navigational tracking device comprises a microprocessor operably coupled to a global positioning system (GRS) navigational sensor and a mobile radio modem operably coupled to said microprocessor.

35

10

- 7. The method of claim 1 further comprising a step of using a two-way messaging device for communicating to one of said plurality of mobile units.
- 8. The method of claim 1 wherein said mobile unit position comprises a first value and a second value, said first value being a latitude and said second value being a longitude.
- 9. The method of claim 1 wherein said vector text information comprises a street name.
- 10. The method of claim 1 wherein said vector text information comprises a block number.
- 11. The method of claim 1 wherein said vector text information comprises a major street cross-section.
- 12. The method of claim 1 wherein said first display segment and said second display segment are simultaneously displayed.
- 13. A method for computer aided dispatching comprising steps of:

providing a display comprising a first display segment, said first display segment comprising a digitized representation of a selected area from a raster map, intelligent area data superimposed upon said selected area to provide intelligence, and a user locatable mark, said user locatable mark defining a mobile unit position based upon a first value and a second value; and

using a dispatch system operably coupled to said display, said dispatch system comprising order data from customers, a portion of said order data being transferred from a data acquisition device to said mobile unit.

- 14. The method of claim 13 further comprises providing vector text data, said vector text data defining vector text information.
- 15. The method of claim 14 further comprising providing a second display segment, said second display segment comprising said vector text information.
- 16. A method for computer aided dispatch comprising steps of:

providing a display comprising a first display, said first display segment comprising a digitized representation of a raster map, said first display segment further comprising intelligent street data;

displaying a user locatable mark onto said digitized representation, said user locatable mark defining a mobile unit location comprising a first value and a second value, said mobile unit location corresponding to a mobile unit;

using a computer dispatch system operably coupled to said first display segment to provide an order to said mobile unit.

- 17. The method of claim 17 further comprising a step of providing vector text data, said vector text data defining vector text information.
- 18. The method of claim 18 further comprising a step of providing a second display segment, said second display segment displaying said vector text information from said vector text data.
- 19. The method of claim 18 further comprising a step of using a two-way messaging device to communicate to said mobile unit.
- 20. The method of claim 18 wherein said first display segment and said second display segment are simultaneously displayed.